Bennett, John

From: Fout, Shay

Sent: Monday, January 04, 2016 12:18 PM

To: Fout, Shay **Subject:** Fw: Method 1615

---- Forwarded by Shay Fout/CI/USEPA/US on 01/04/2016 12:18 PM ----

From: Shay Fout/CI/USEPA/US
To: "Li, Charles" <cli@EMSL.com>,

Cc:

Date: 12/13/2011 05:05 PM Subject: RE: Method 1615

Dear Dr. Li,

You will need a clean room (a room, preferable under positive pressure where no micro or molecular work is performed) for preparation of reagents, a sample prep room where no viruses or PCR amplified materials are handled, a virus lab for preparation of virus samples and processing of positive QC and matrix controls, a lab for setting up RT-qPCR assays, I am attaching two documents that

CAPT G. Shay Fout, Ph.D.
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Microbiological and Chemical Exposure
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National Exposure Research Laboratory
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U.S. Environmental Protection Agency
26 W. Martin Luther King Jr. Drive
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Telephone: (513) 569-7387 Fax: (513) 569-7464

"Li, Charles" ---12/13/2011 04:05:00 PM---Hi, Shay, Thanks for your reply. First thing I need to do to get information to build a virus lab. I

From: "Li, Charles" <cli@EMSL.com>
To: Shay Fout/Cl/USEPA/US@EPA
Date: 12/13/2011 04:05 PM
Subject: RE: Method 1615

Hi, Shay,

Thanks for your reply. First thing I need to do to get information to build a virus lab. I know I need a cell culture hood/room, one virus room/hood, also sample processing bench/virus purification. The figure 4 in EPA 1615 protocol guide is not enough for me.

I will appreciate it if you can pass me some information about a virus lab for analyzing samples using EPA1615 method.

The owner is still working on to move Chemistry department to new facility. Our chemistry department is

doing most of water analysis for most of EPA methods. I need to wait for few months.

Charles Li, Ph.D. | Director of PCR and DNA Analysis Laboratory

EMSL Analytical, Inc. | 200 Route 130 North | Cinnaminson, NJ 08077

Phone: 856-303-2554 | Fax: 856-786-0262 | Toll Free: 800-220-3675 Lab Hours: Mon-Friday 7AM-10PM, Saturday 8AM-5PM, Sunday On-Call

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From: Fout.Shay@epamail.epa.gov [mailto:Fout.Shay@epamail.epa.gov]

Sent: Friday, December 09, 2011 11:45 AM

To: Li, Charles

Subject: Re: Method 1615

Charles,

We may offer dry lab training at the next WQTC meeting, but do not offer other training at this time. I will be back in the office Monday. If you would like to discuss the requirements, send a response on when would be a good time to talk. My schedule is fairly free.

Shay

G. Shay Fout

Research Microbiologist

Biohazard Assessment Research Branch

Microbiological and Chemical Exposure Assessment Research Division

Cincinnati, OH 45268

From: "Li, Charles" [cli@EMSL.com] Sent: 12/07/2011 01:50 PM EST

To: Shay Fout

Cc: "Kocher, Daniel" <dkocher@EMSL.com>

Subject: Method 1615

Hi, Dr. Fout,

We are considering to offer Method 1615 test to our clients. What do we need? Does your lab offer training to analytical company like us?

I went Phoenix's conference only for one day for qPCR workshop and did not have time for more workshops. I am delighted to see this new method with a lot of updates. We have one published method setup in lab, but we need to run Method 1615 for sure.

Regards

Charlie

Charles Li, Ph.D. | Director of PCR and DNA Analysis Laboratory EMSL Analytical, Inc. | 200 Route 130 North | Cinnaminson, NJ 08077 Phone: 856-303-2554 | Fax: 856-786-0262 | Toll Free: 800-220-3675 Lab Hours: Mon-Friday 7AM-10PM, Saturday 8AM-5PM, Sunday On-Call

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